

Tevatron QPM and Power Supply Checkout

What to do

When to do it

1. ____ From T26, verify that the QPM link is operational. Any time, **NO** current on the bus.
2. ____ Check QPM parameters on page T32.
 - (a) Choose;
 “A2Set” for A2 set of power supplies.
 “A3Set” for A3 set of power supplies.
 - (b) Under “Compare Houses” type in A1 through F4 and take the Caution. Verify that there are no differences found between the Collider files and any of the QPM’s. “Compare (A1) thru (F4)”Any time, **NO** current on the bus.
3. ____ On page T28, verify that the TECAR over current tolerance limits (for 980 GeV) are set at -100 amps for Tol Low and 4425 amps for Tol High. Any time, **NO** current on the bus.
4. ____ On page T31, auto-zero clocks and scalers. Clocks should be done first. Scalers that are *red* are out of tolerance and indicate that the VFC card should be replaced (tolerance should be set at 2%). Scalers that are *yellow* are noisy and should be noted in the Tevatron e-log. Any time, **NO** current on the bus.
5. ____ Hardwire Loop Redundancy Test:
 - (a) ____ On the Loop controller at Console 7, make the *F.B.P & Dump* Loop LED’s light up by pressing the “Loop Test” button. It may also be necessary to send a QPM reset and/or override bad refrigerator status on page T25.
 - (b) ____ On page T27 interrupt on the “Begin HWL test” and take the *Caution*. It may be necessary to hit “Recover” if the process stalls before the entire ring has been checked.**NO** current on the bus.
After QPM work.
May need to turn on the low leads to get a frig permit for a QPM reset.
6. ____ From page T27 do a ring wide HFU test (read *Software Release 107*). This can be done anytime after the tunnel is secure and the magnets are cold. Replace any HFU’s that fail the test. Note: the QPM’s will need to be charged before you fire and test them and when finished. **NO** current on the bus.
After a HFU change out or after a major shutdown.
7. ____ On page T22, verify that the voltage-to-ground trip limits are set to +/- 2790V.
8. ____ Hipot the Tevatron.
 - (a) ____ Check the refrigerator status (you must have read *Opbull 927A* before proceeding). Verify that the VCB’s are open.
 - (b) ____ In the back racks, unlock the hipotter, set the Hipot switch to P1, select “Hipot P.S. and Bus,” and raise the voltage to 500 volts. Current= ____ mA on the Medium (bottom) scale.
 - (c) ____ With the voltage on the bus, check that all the cell differential voltage are zero (+/- 0.1 V) by selecting “Cell Volt” on page T32
 - (d) ____ Check that all power lead signals are zero (+/- 2mV) by interrupting on “Hipot Plot” on page T33
 - (e) Hipot the Tevatron to 1 KV. Current = ____ on the medium scale.
 - (f) ____ Lock off the Hipotter.
 - (g) ____ Put the hipot loop back in “Permit”.Hipoting the Tevatron needs to be done after an access or when the circumstances require it.
You will need the frig permits on T25 Status page.
9. ____ Check the Vacuum, see if you need to go back in.

What to do

10. _____ QBS test (read *Opbull* 928). **Be aware of the status of the Sequencer, Ramp, low beta quads, and lead flows while setting up this test.**
- (a) _____ This would be a good time to verify on Page F3 that Quench Response is NOT disabled for any house.
- (b) _____ From page D69, load a 220 second timeline that creates minimal disruption for current users. It should include a module that contains a Tevatron reset (\$41).
- (c) _____ Be aware of the status of the Low Betas. Then from the Collider sequencer, (**Always**) run the “Recovery” aggregate
- (d) _____ From C49, activate the QBS test ramp (currently file 24).
- (e) _____ Close in the VCB’s from page T21.
- (f) _____ From T25, turn on the Tevatron ramp. A normal temperature refrigerator permit is sufficient for QBS current.
- (g) _____ Once you have established a QBS ramp reset the C0 Shunt, T:C0SH.
- (h) _____ For a ring wide test, check the following switches from T29
- | | | | |
|------------|------------|------------|------------|
| A2-A _____ | A2-B _____ | B2-A _____ | B2-B _____ |
| C2-A _____ | C2-B _____ | D2-A _____ | D2-B _____ |
| E2-A _____ | E2-B _____ | F2-A _____ | F2-B _____ |
- _____ Plot with no QBS selected, QBS OFF

11. _____ Dump test: On page T22, be ready to interrupt on “LXPLOT Real Time Data.” Press the dump button on the loop controller when the QBS current is at a 120 GeV peak. From the plot, verify that all 12 dump resistors are in the circuit. Remember to turn the lead flows back on before restoring the ramp.
12. _____ After the ramp is back on reset the extrema on pages T22, T32 and T33.
13. _____ Good time to validate TeV Alarms and turn on the rest of the P.S., you can use I15, D19 or S53.
- 14 Note: The next step is to ramp 3 times, once the Low Betas are on. But before you do start accelerating you will need to get T:E3PUL down to 235, +/- 5 degrees, and T:A4TP3D down to 255 +/- 8 degrees
- 15 After T:E3PUL and T:A4TP3D are down to their required temperatures, load a 980 Ramp from C49, reset the Tevatron permit, and do the rest of the turn on.

Spare copies of the Tevatron checkout can be found online at <http://home.fnal.gov/~baginski/OtherStuff.html>

When to do it

The QBS test is performed right after the ramp is turned on

Parts of steps a through f may be done in order to turn on the Tevatron.

QBS Test, step h, needs to be done after a high field quench (>3000A), for the houses that quenched.

Dump Test, needs to be done after any power supply or dump work and after a major shutdown. The Dump Test should be done during a QBS ramp

Resetting the extrema, should be done whenever we turn on the Tevatron, after it is ramping

X: Perform R: Recommended H: Affected H only	QPM Check	HWL Test	HFU Test	Hipot	QBS Test	Dump Test
M & D	X	X	X	X	X	X
Super Access	R		X	X	R	R
Controlled Access			X	X	R	
Quench > 3KA					X	
LE Quench						
Ground Fault				X		
HFU Replace			X			
QPM Replace	H	X	H		H	
QPM Reboot	H					
P.S> Work				R		X

Operator(s) _____

Time/Date _____